Appln. S.N. 10/771,832 Amdt. dated September 3, 2008 Reply to Office Action of June 3, 2008 Docket No. 200312756-1 Page 2 of 6

In the claims:

- 1. (Previously Presented) A method of enhancing color space comprising depositing dye-based ink and charged polymer fixer on a print medium in a print zone having a temperature between about 45° C and about 85° C, wherein the deposited dye-based ink has a chroma at least two units greater than dye-based ink deposited on an identical print medium at room temperature.
- 2. (Original) The method of claim 1, wherein the print zone has a temperature between about 45°C and about 55°C.
- 3. (Original) The method of claim 1, wherein the depositing dye-based ink and fixer further comprises underprinting the fixer on the print medium and then depositing the dye-based ink on the print medium.
- 4. (Original) The method of claim 3, further comprising depositing a layer of the fixer over the deposited dye-based ink.
- 5. (Original) The method of claim 1, wherein the print medium comprises either plain paper or a commercially coated brochure media.
- 6. (Original) The method of claim 1, further comprising applying heat to the print zone after the depositing dye-based ink.
- 7. (Original) The method of claim 1, further comprising applying heat to the print zone prior to the depositing dye-based ink and fixer.
- 8. (Original) The method of claim 1, wherein the depositing is effected by onepass print mode, two-pass print mode or four-pass print mode.

Appln. S.N. 10/771,832 Amdt. dated September 3, 2008 Reply to Office Action of June 3, 2008 Docket No. 200312756-1 Page 3 of 6

9. (Currently Amended) A method of inkjet printing, comprising:

underprinting a charged polymer fixer fluid on a plain paper print medium in a print zone; <u>and</u>

depositing dye-based ink over the fixer fluid on the plain paper print medium; [[and]]

[[heating]] wherein the print zone [[to]] is at a temperature between about 45°C and about 85°C during the underprinting and the depositing steps.

- 10. (Original) The method of claim 9, wherein the heating the print zone comprises heating the print zone to a temperature between about 45°C and about 55°C.
- 11. (Previously Presented) The method of claim 9, further comprising depositing a layer of fixer fluid after the depositing dye-based ink.
 - 12. (Canceled)
- 13. (Original) The method of claim 9, further comprising applying heat to the print zone after the depositing dye-based ink.
- 14. (Original) The method of claim 9, further comprising applying heat to the print zone prior to the underprinting the fixer fluid.
- 15. (Original) The method of claim 9, wherein the underprinting and the depositing are effected by one-pass print mode, two-pass print mode or four-pass print mode.
- 16. (Currently Amended) A printing system capable of maintaining or enhancing chroma independent of increased ink application, the system comprising:

Appln. S.N. 10/771,832 Amdt. dated September 3, 2008 Reply to Office Action of June 3, 2008 Docket No. 200312756-1 Page 4 of 6

plain paper;

a print zone configured to be heated up to about 85°C; and

a pen set configured to apply dye-based ink and a charged polymer fixer to the plain paper in the heated print zone; and

a print zone configured to be at a temperature between about 45°C about 85°C during application of the dye-based ink and the charged polymer fixer.

- 17. (Original) The printing system of claim 16, wherein the pen set is configured to underprint the fixer.
- 18. (Original) The printing system of claim 16, wherein the pen set is configured to deposit the fixer over the dye-based ink.
- 19. (Original) The printing system of claim 16, wherein the print medium is either plain paper or glossy paper.